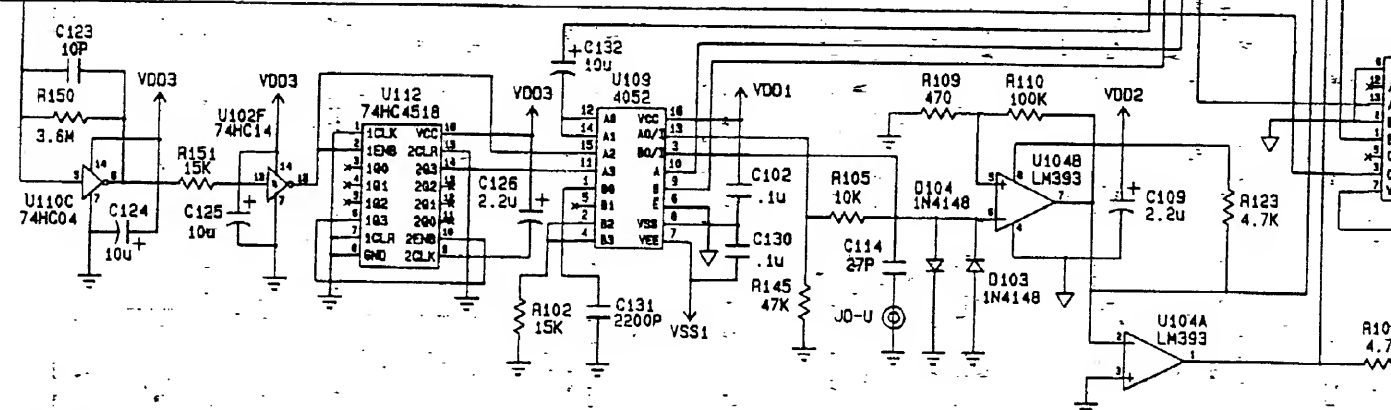
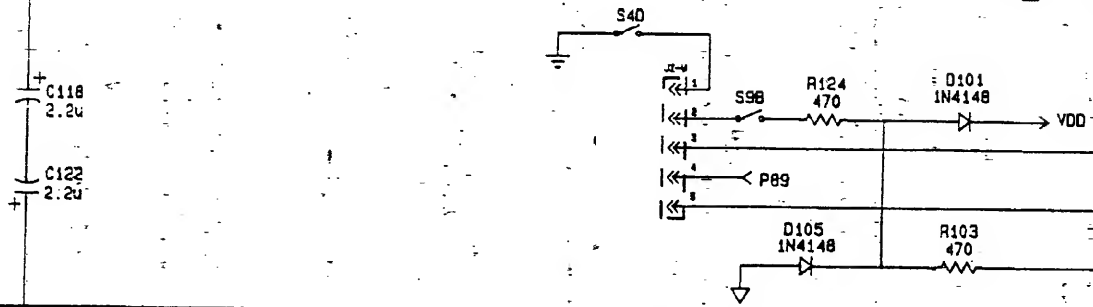
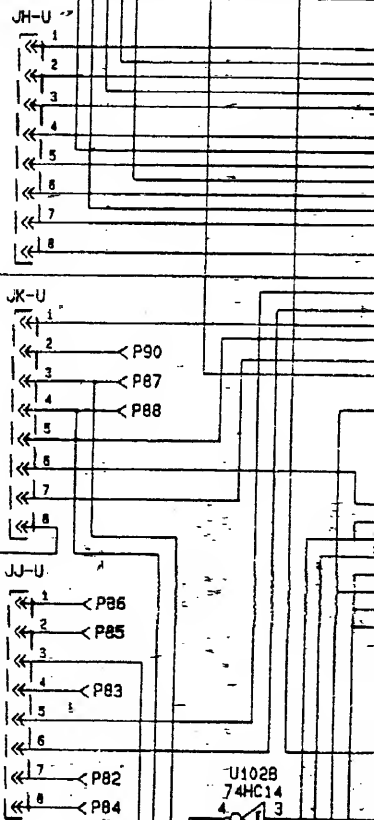
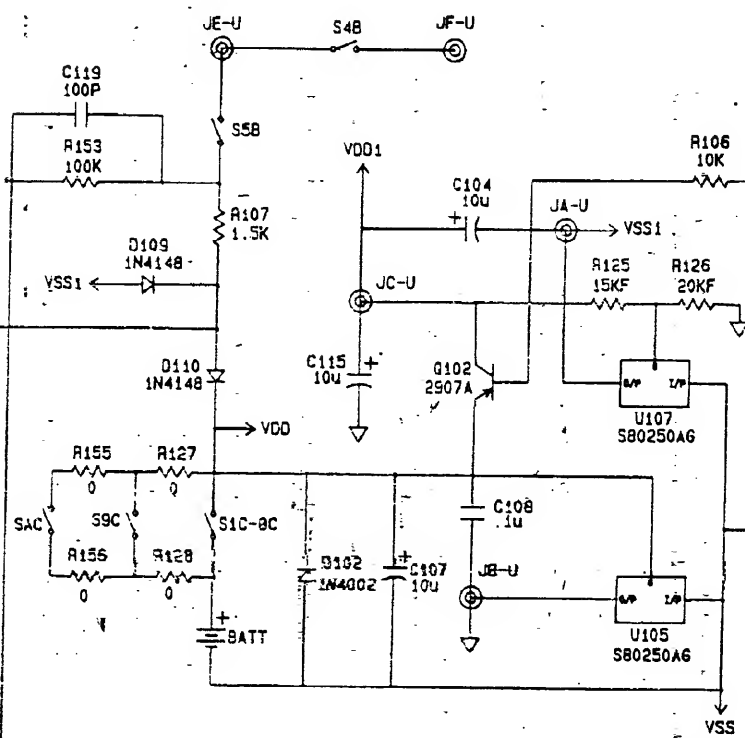
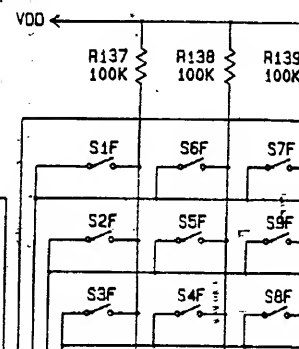
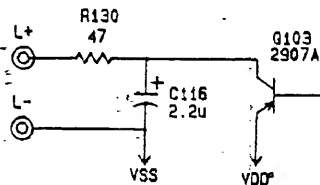
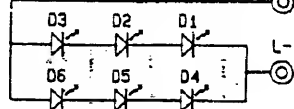


NOTE: (1) RESISTOR VALUES ARE IN OHMS, UNLESS OTHERWISE SPECIFIED ALL ACCURACY ARE $\pm 5\%$.
 (2) CAPACITOR VALUES ARE IN UF, BUT "P" IN PF UNLESS OTHERWISE NOTED.
 (3) ∇ INDICATED A DIGITAL GROUND.
 (4) \rightarrow INDICATED A CHASSIS GROUND.

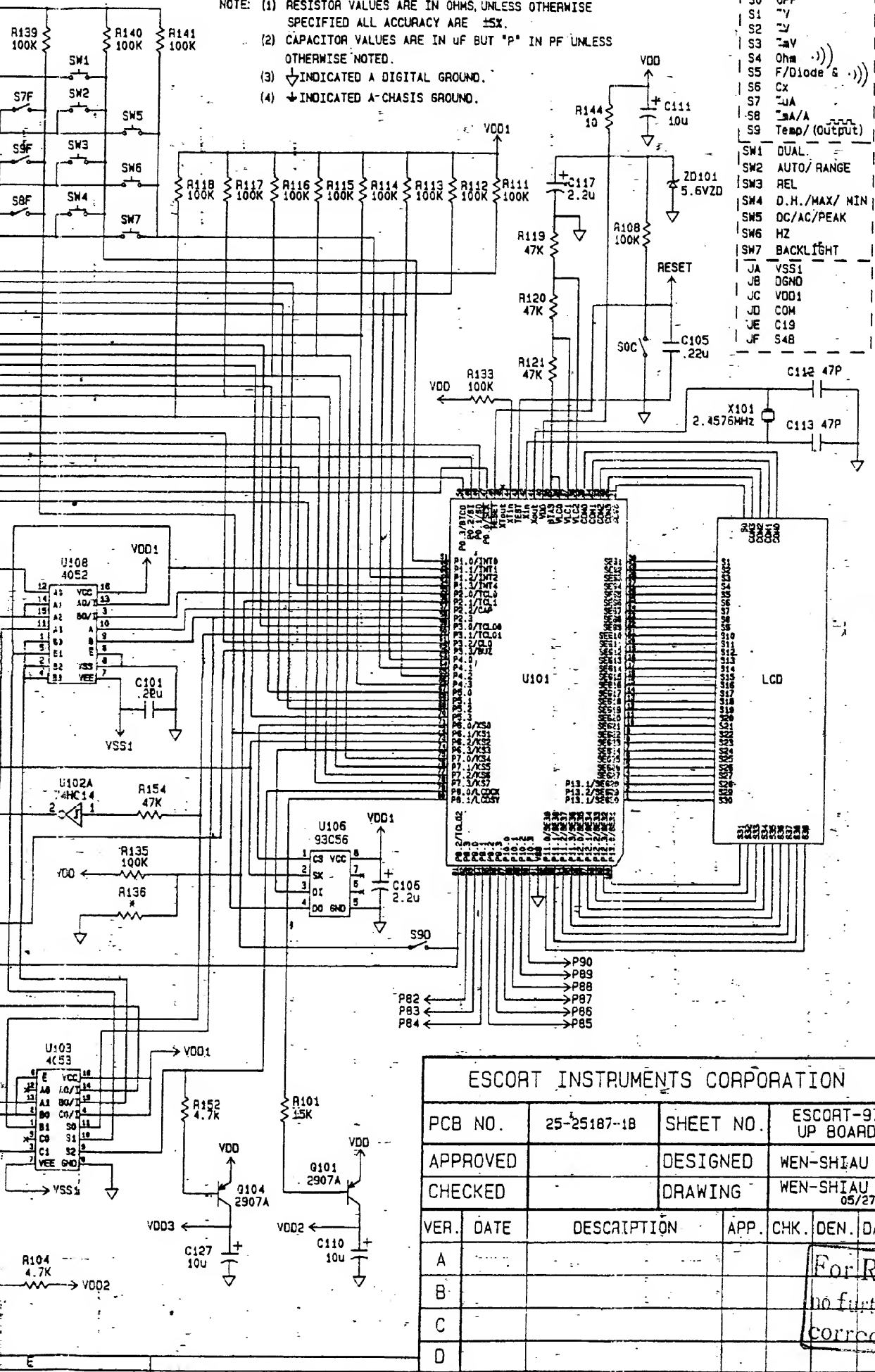
S0	OFF
S1	V
S2	V
S3	mV
S4	Ohm
S5	F/Diode
S6	Cx
S7	uA
S8	mA/A
S9	Temp/output
SW1	DUAL
SW2	AUTO/ RANGE
SW3	REL
SW4	D.H./MAX/ MIN
SW5	DC/AC/PEAK
SW6	HZ
SW7	BACKLIGHT/ 4000/40000
JA	VSS1
JB	DEND
JC	VDD1
JD	COM
JE	C19
JF	S48

ESCORT INSTRUMENTS CORPORATION					
PCB NO.	25-25188-58	SHEET NO.	ESCORT-97 DOWN BOARD		
APPROVED		DESIGNED	WEN-SHIAU		
CHECKED		DRAWING	WEN-SHIAU		
VER.	DATE	DESCRIPTION	APP.	CHK	DATE
A					
B					
C					
D					

BACKLIGHT BOARD
PCB: 25-25186-1



- NOTE: (1) RESISTOR VALUES ARE IN OHMS, UNLESS OTHERWISE SPECIFIED ALL ACCURACY ARE $\pm 5\%$.
 (2) CAPACITOR VALUES ARE IN UF BUT "P" IN PF UNLESS OTHERWISE NOTED.
 (3) ∇ INDICATED A DIGITAL GROUND.
 (4) \downarrow INDICATED A CHASSIS GROUND.



For Reference
no further
corrections